IN THE SPECIFICATION

Please amend the specification as follows:

Page 8, paragraph 2:

Figure 1 of the drawing further illustrates another feature of this invention, in that the location of the switch 16—14 on the garment 12 is made readily apparent by indicia such as the printed symbol 22 on the surface of the garment. In this form, the indicia is in visible form, but the location may be made evident, also, if desired, by tactile indicia in the form of a molded or embossed attachment properly positioned on the garment.

Page 8, paragraph 3:

To facilitate use of the signal activator of this invention, it should be noted that garment 12 or a coordinated accessory garment such as athletic shorts 12' shown in Figure 1, may be provided with a support or supports 13 in the form of loops, hooks (as shown in Figure 1) pockets, or other receptacles or carrying means to receive or otherwise engage equipment considered ancillary to switch 1614, such as cell phone 18. Such ancillary equipment may be used in conjunction with switch 16—14 for transmitting the desired signals to a remote receiver, in any well-known manner, once the signaling device has been activated through use of switch 1614. It is welf-known that ancillary equipment of this type,

S:\WX\Amendments\2003 Amendments\US010544.amd 2.doc

currently available, often includes provision for connection of remote switches for activating dedicated functions such as dialing the emergency number "911" from a cell phone. Adapters for connection of remote activator switches can be fitted readily, using well-known techniques, to such ancillary equipment in any case where it is required and not already available. In this regard, it should be noted that ancillary equipment may not be needed at all if suitable signal-transmitting equipment is integrated with switch 16—14 and mounted to garment 12 together with the switch.